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#### An assertion inventory for use in assessment and research+

ED Gambrill, CA Richey - Behavior Therapy, 1975 - Elsevier

... Request the return of borrowed ... please indicate the situations you would like to handle more assertively byplacing a circle around the item number acquaintances, or intimates, and this dimension was built into many ofthe items. Procedure Normative data were collected from ...

#### Balancing push and pull for data broadcast

Cited by 331 - Related articles - All 4 versions

S Acharya, M Franklin, S Zdonik - ACM SIGMOD Record, 1997 - portal.acm.org

... wireless communications, and satellite, cable, and tele- phone networks have enabled sophisticated **content** to be ... number of disks, the relative frequency of each disk and assignments of **data** items to ... push) with pages that are sent in **response** to a specific client **request** (ie, pull ... Cited by 422 - Related articles - BL Direct - All 33 versions

Rumor routing algorthim for sensor networks

D Braginsky, D Estrin - Proceedings of the 1st ACM international .... 2002 - portal acm org

... As discussed earlier, if the application expects a large amount of **data** to be returned along the route ... The neighbor list can be actively created and maintained by actively broadcasting a **request**, or passively, through ... This did not affect the **delivery probability** in any significant way ...

Cited by 758 - Related articles - All 68 versions

Cooperative caching: Using remote client memory to improve file system ...

M Dahlin, RY Wang, TE Anderson, DA ... - Proceedings of the First ..., 1994 - usenix.org

... Ousterhout, and the anonymous OSDI referees whose comments improved both the **content** and the ... Hit Server Memory segment includes the cost of receiving requests and supplying **data** from

the ... transfer for a total remote fetch time of 800 us (request-reply excluding memory ... Cited by 534 - Related articles - All 17 versions

------- An ampiripal model of LITTD naturally troffic

готатіом; An empirical model of HTTP network traffic BA Mah - Proceedings IEEE INFOCOM'97. Sixteenth Annual ..., 1997

Cited by 481 - Related articles - BL Direct - All 27 versions

[статіом] Dissemination-based data delivery using broadcast disks

[отклом] Dissemination-based data derivery using broadcast disks S Acharya, M Franklin, S Zdonik - IEEE [see also IEEE Wireless Communications] ..., 1995

Cited by 310 - Related articles - BL Direct - All 7 versions

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.... . S. . rmm

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#### Dynamic source routing in ad hoc wireless networks psu.edu [PDF] DB Johnson, DA Maltz - Mobile computing, 1996 - Springer ... These return packets have the same length distribution as the originator's pack- ets ... request time out Route request time out Route request slot length Maximum route request period Route ... Given a suitable data link layer protocol such as MACAW [2], the chance of data being lost ... Cited by 5479 - Related articles - BL Direct - All 141 versions A model for web services discovery with QoS psu.edu [PDF] S Ran - ACM SIGecom Exchanges, 2003 - portal.acm.org ... Traceability and Auditability - Is it possible to trace the history of a service when a request was serviced. ... The paper also proposed an extension to UDDI's data structure types that could be used for ... http://www.webservicesarchitect.com/content/articles/clark04.asp CRUZ, RL 1995 ... Cited by 479 - Related articles - All 17 versions Minimizing bandwidth requirements for on-demand data delivery psu.edu [PDF] D Eager, M Vernon, J Zahorjan - ... on Knowledge and Data ..., 2001 - computer.ord ... advertisements, medical or recreational information, television shows, or successful distance education content, to name ... A client that submits a new request for the same file sufficiently soon after this stream has started begins listening to the multicast, buffering the data received ... Cited by 280 - Related articles - BL Direct - All 30 versions The probability ranking principle in IR uiuc.edu (PDF) SE Robertson - Journal of documentation, 1977 - emeraldinsight.com ... of the system to its users will be the best that is obtainable on the basis of that data. ... 7. PROBABILITY AND INFORMATION I now return to the basic idea behind the PRP. ... the object of a reference retrieval system as being to predict, in response to a request, which documents ... Cited by 603 - Related articles - All 15 versions [CITATION] Sensor information networking architecture and applications psu.edu [PDF] CC Shen, C Srisathanomphat, C Jaikaeo - IEEE (see also IEEE Wireless ..., 2001 Cited by 289 - Related articles - BL Direct - All 17 versions Replication of a high-probability request sequence with varied interprompt times in ... nih.gov [PDF] D Houlihan, L Jacobson, PK ... - Journal of applied behavior ..., 1994 - ncbi.nlm.nih.gov ... During the final phase, only the most successful treatment was used in both settings. Baseline data were collected during 10-min sessions in both the work and play settings. ... The response was recorded as compliant if it occurred within 15 s of request delivery. ... Cited by 19 - Related articles - BL Direct - All 8 versions [CITATION] Algorithms implementing distributed shared memory M Stumm, S Zhou - Computer, 1990

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Cited by 260 - Related articles - All 5 versions

J Apostolopoulos, T Wong, W Tan, S Wee - .... Twenty-First Annual Joint Conference of .... 2002

[CITATION] On multiple description streaming with **content delivery** networks

Cited by 274 - Related articles - BL Direct - All 39 versions

# IPDFI Protecting free expression online with Freenet

I Clarke, SG Miller, TW Hong, O Sandberg, B ... - IEEE Internet ..., 2002 - Orteseer ... Both pro- vide anonymity by proxying requests for Web content on the user's behalf, although

users are vulnerable to logging by the ser- vices themselves. ... Each node orders the files in its data store by time of last request, and when a new file arrives that cannot fit in the ... Cited by 381 - Related articles - View as HTML - BL Direct - All 95 versions

Using predictive prefetching to improve World Wide Web latency

VN Padmanabhan, JC Mogul - ACM SIGCOMM Computer .... 1996 - portal.acm.org

... meta-information about the "object" returned by the server, optionally including the "content- length" of ... this request it also indicates that it is prefetching data, and not fetching data that the ... Also, if multiple requests are being scheduled in any way, this request could be assigned a ...

Cited by 553 - Related articles - BL Direct - All 10 versions

#### Multi-disk management algorithms

M Livry, S Khoshafian, H Boral - Proceedings of the 1987 ACM ..., 1987 - portal acm.org ... Declustering of data trades off higher disk utilizations for improved performance sad thus our interest in disk scheduling. ... FFBF attempts to improve response time by serving a later access request before au earlier one if it does not delay the completion time of the earlier ...

Cited by 269 - Related articles - All 3 versions

... precordial compressions on the calculated probability of defibrillation success ...

T Effectol, K Survie, PA Steen - Circulation, 2002 - Am Heart Assoc

... Request Permissions. Citing Articles. ... Search for Related Content. PubMed. ... The data are divided into 3 groups with an initial high (40% to 100%; ), medium (25% to 40%; \*), and low (0 to 25%; x) P ROSC (v) and are presented as the medians with the 25th and 75th percentiles. ...

Cited by 236 - Related articles - BL Direct - All 10 versions

# Optimal two-stage designs for phase II clinical trials

R Simon - Controlled clinical trials, 1989 - Elsevier

Cited by 1434 - Related articles - All 8 versions

... The computer program is available on request. ... The predictive probability is calculated with regard to the posterior distribution of p given the prior distribution and the data. ... a represents the

probability of failing to reject a treatment with response probability po. ...

# A taxonomy of wireless micro-sensor network models

S Tilak, NB Abu-Ghazaleh, W ... - ACM SIGMOBILE Mobile .... 2002 - portal acm.org

... In the observer-initiated (or request-reply) model, the sensors only report their results in response to an ex- plicit request from the ... Thus far, we have only discussed data delivery from the application

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perspective, and not the actual flow of data packets between the sensors ...

Cited by 585 - Related articles - All 39 versions

 $\ensuremath{\text{\findhamil}}$  ... bandwidth efficient high speed wireless data service for no madic users

P Bender, P Black, M Grob, R Padovani, N ... - IEEE Communications ..., 2000

Cited by 1056 - Related articles - BL Direct - All 18 versions

### Exploring the bounds of web latency reduction from caching and prefetching

TM Kroeger, DDE Long, JC Mogul - Proceedings of the USENIX ..., 1997 - usenix.org ... In server-hint based prefetching, the server is able to use its content specific knowledge of the objects requested, as ... Type, NONE, HTML, GIF, DATA, CLASS, JPEG, MPEG, OTHER. ... distributions show is that under the models we have simulated one can expect a web request to either ... Cited by 367 - Related articles - All 38 versions

Response of tumor and host to hyperalimentation and antiglutamine treatments

WT Chance, LQ Cao, JE Fischer - Journal of Parenteral and ..., 1990 - pen sagepub.com ... Journal Article. Response of tumor and host to hyperalimentation and antiglutamine treatments. WT Chance, LQ Cao and JE Fischer ... J. Clin. Nutr. Home page A. L Buchman Glutamine: commercially essential or conditionally essential? A critical appraisal of the human data Am. ...

Cited by 20 - Related articles - All 4 versions

[HTML] Attention modulates contextual influences in the primary visual cortex of ...

M Ito, CD Gilbert - NEURON-CAMBRIDGE MA-, 1999 - cell.com

... Analyzing the prefrontal and parietal **data** together leads to surprising insights. ... noncontextual task, a light stimulus was randomly followed by reward, with a fixed equal **probability**. The **response** of DA neurons was positively correlated with the number of preceding unrewarded ...

Cited by 240 - Related articles - Cached - BL Direct - All 12 versions

[PDF] ... and energy aware routing: A recursive data dissemination protocol for ...

Y Yu, R Govindan, D Estrin - ... Technical Report, UCLA-CSD TR-01-0023, 2001 - Citeseer ... The route request/ reply overhead and constant snooping mode in SLURP make it unsuitable for ... Therefore, flooding route request or operating in promiscuous mode make DSR undesirable

for ... support, there is initial and periodic interest and low rate data flooding throughout ... Cited by 760 - Related articles - View as HTML - All 30 versions

... attitude change: Effects of a threat's noxiousness, probability of occurrence, and ...

RW Rogers, CR Mewborn - Journal of Personality and Social ..., 1976 - psychet apa org

... The noxiousness and **probability content** ariables may be derived from Hovland et al.'s 19S3 ... The scant **data** that do bear upon other effects predicted by protection motivation theory ... **probability** of occurrem and efficacy of **response** written communication. The **request** to underline ...

Cited by 242 - Related articles - All 5 versions

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cell.com [HTML]

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#### Tuning RED for web traffic

M Christiansen, K Jeffay, D Ott, FD ... - Proceedings of the ..., 2008 - portal.acm.org

... These data were used to compute empirical distri- butions describing elements necessary to generate synthetic ... For each request, a message of random size (sampled from the request size

distribution) is ... a value that represents the number of bytes the server is to return as a ... Cited by 429 - Related articles - BL Direct - All 70 versions

# The effectiveness and costs of elective cesarean **delivery** for fetal macrosomia ...

DJ Rouse, J Owen, RL Goldenberg, SP ... - ... & Gynecological Survey, 1997 - journals, lww.com ... The patient should at least have the opportunity to make the choice after hearing the best data available. ... clinical assessments predict a fetus of 4500 gm or more, a recommendation for elective cesarean delivery is not ... Some error has occurred while processing your request. ...

Cited by 214 - Related articles - BL Direct - All 5 versions

[PDF] ... by gamma rays and an alkylating agent: Dose-response and joint action ... LE La Chance, MM Crystal - Genetics, 1965 - Genetics Soc America

... The three cell stages were known to differ considerably in their sensitivity to mutagens, but it was not known whether the dose-response relationship with a chemical mutagen was similar to that of radiation. ... The tabu- lated data are available on request from the authors). ...

Cited by 13 - Related articles - All 7 versions

#### [PDF] Development of a tool for measuring and analyzing computer user ...

JE Bailey, SW Pearson - Management science, 1983 - istor.org

... 531 to why a factor was or was not satisfactory was not asked. For example, was the report's content unsatisfactory because it was insufficient in detail or because it was irrelevant to the need? ...

Error recovery 3 9.0 17 Response/turnaround time 1 9.1 18 ... Security of data 8 15.0 20 ... Cited by 1298 - Related articles - All 12 versions

# [PDF] Semantic data caching and replacement

S Dar, MJ Franklin, BT Jonsson, D Srivastava, ... - ... on Very Large Data ..., 1996 - Oiteseer ... In response to such a request, the server will obtain the page from disk (if necessary) and send the page ... A client can perform partial scans on indexed attributes by first access- ing the index (faulting in any missing index pages) and then accessing qualifying data pages. ...

Cited by 458 - Related articles - View as HTML - BL Direct - All 24 versions

### ... unpacking as a potential barrier for receptor-mediated polyplex gene delivery

DV Schaffer, NA Fidelman, N Dan, ... - Biotechnology and ..., 2000 - interscience wiley.com ... Finally, we describe a thermodynamic model that supports these data by showing that shorter polycations can have a higher ... this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. Request Reprint Reprint Request. ... All Content Publication Titles. ... Cited by 184 - Related articles - BL Direct - All 6 versions

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# [PDF] Efficient content location using interest-based locality in peer-to-peer ...

K Sripanidkulchai, B Maggs, H Zhang - DEF, 2002 - Citeseer

... A smaller query scope increases system scalability. 4) Mirimum reply path lengths: How long does it take for the first reply to come back? ... Any request for content that a peer has previously downloaded (ie, a repeated request) is satisfied locally from the peer's cache. ...

Cited by 511 - Related articles - View as HTML - BL Direct - All 24 versions

## [PDF] The use of multicast delivery to provide a scalable and interactive video-on- ...

KC Almeroth, MH Ammer - IEEE Journal on Selected Areas in ..., 1996 - Citeseer

... If the bu er lls during a rewind action, a time slot's worth of **data** can be discarded if ... For discontinuous rewind and fast-forward, the set-top box sends a **request** to the server that ... When a successful **response** is received it will indicate the appropriate channel to tune to, the set-top ... Cited by 312 - Related articles - View as HTML - BL Direct - All 16 versions

#### Tracking in a cluttered environment with probabilistic data association

Y Bar-Shalom, E Tse - Automatica, 1975 - Elsevier

... past data. (4) The **probability** of each **return** being correct, conditioned on the past data, is the same, ie no target signature information is used; the procedure can be modified to use such a type of information. The derivation of ...

Cited by 385 - Related articles - All 3 versions

#### ... chronic hepatitis C:: Meta-analysis of individual patient data from European centers

SW Schalm, BE Hansen, L. Chemello, A Bellobsono ... - Journal of ..., 1997 - Elsevier ... in the study, 178 were evaluable at the end of therapy (HCV RNA missing in six, two dropouts); good quality data at the end of ... efficacy of IFNRiba over IFN or Riba was not influenced by the covariates age, genotype and cirrhosis (Table 3). The probability of response for the ...

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## Comparison of the return-to-the-origin probability and the apparent diffusion ...

KG Helmer, MR Meiler, CH Sotak, ... - Magnetic ..., 2003 - interscience wiley.com

... is calculated from the initial linear slope of the diffusion attenuation curve, while R is calculated from **data** that includes ... like this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. **Request** Reprint Reprint Request. ... All **Content** Publication Titles. ...

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#### Electroencephalographic derivatives as a tool for predicting the depth of sedation ...

T Katoh, A Suzuki, K Ikeda - Anesthesiology, 1998 - journals lww.com

... of sevoflurane concentration and EEG parameters to predict depth of sedation and movement in **response** to skin incision was evaluated using prediction **probability** (Pk), which ... A paired-**data** iackknife analysis [17] was used to determine whether the Pk value for one ...

Cited by 287 - Related articles - BL Direct - All 5 versions

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# Performance of web proxy caching in heterogeneous bandwidth environments A Feldmann, F Douglis, G Glass, M ... - In Proceedings of IEEE ..., 1999 - eprints liftupm.edu.sa

A Feramann, F Douglis, G Glass, M ... - in Proceedings of LEEE ..., 1999 - eprins, impm. edu. sa ... request/reply latencies in the trace: the full latency is used if the proxy has to connect to the content provider; other- wise the request/response latency is ... We modeled the time clients take to re- trieve data from the proxy by using the queues mentioned above, which drain at ... Cited by 225 - Related articles - View as HTML - BL Direct - All 6 versions

#### [PDF] Secure routing for mobile ad hoc networks

P Papadimitratos, ZJ Haas - SCS Communication Networks and ..., 2002 - Citeseer ... Thus, it cannot inflict harm to data flows originating from S, since the routes chosen by S would simply ... M 1 receives {R S,T;S,1,M 1,5,4,T}, it tampers with its content and relays ... The cost of this attack is low (a single route request transmission per identifier) and, with the Time-To ... Cited by 957 - Related articles - View as HTML - All 51 versions

[спатіол] A broadband packet switch for integrated transport

J Hui, E Arthurs - IEEE Journal on Selected Areas in Communications, 1987 Cited by 334 - Related articles - All 5 versions

[CITATION] Packet trains-measurements and a new model for computer network ...

R Jain, S Routhier - IEEE Journal on Selected Areas in Communications, 1986 Cited by 445 - Related articles - All 12 versions

#### Effects of stimulus-response probability on choice reaction time: Evidence from the ...

J Miller - ... of Experimental Psychology: Human Perception and ... 1998 - psychet.apa.org ... For further information on **content**, authors may refer to an editorial by the previous ... manuscripts submitted to APA journals are expected to have available their **data** throughout the ... reviews are optional, and authors who wish masked reviews must specifically **request** them when ... Cited by 20 - Related articles - Bi. Direct - All 3 versions

### Using high-probability request sequences to increase journal writing

DL Lee, AK Laspe - Journal of Behavioral Education, 2003 - Springer ... results in only one instance of verbal praise (in the case of compliance with the low-p request). ... Increasing student responding to academic materials increases fluency and content coverage. ... One of the strengths of this study, the fact that data were collected within the context of ...

# A single quantum cannot be cloned

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WK Wootters, WH Zurek - 1982 - nature.com

... A site license includes a minimum of four years of archived **content**; institutions can add additional archived **content** to their license at any time. ... Subscribe now. You can **request** this document from a number of document **delivery** services. ...

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## Weighted voting for replicated data

DK Gifford - Proceedings of the seventh ACM symposium on ..., 1979 - portal acm.org ... to a file that is unavailable, the corresponding File.Write call will never return. ... quorum: Set -

... to a file that is unavailable, the corresponding File.Write call will never return. ... quorum: Set - CollectReadQuorumf; best: INTEGER - SelectFastestCurrentRepresentative[quorum]; -- send request and wait for ... ENTRY procedures manipulate shared data, and thus lock the monitor. ...

Cited by 1225 - Related articles - All 27 versions

# [CITATION] The impossibility of inductive probability

RC Jeffrey - 1984 - rature.com

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Cited by 17 - Related articles - All 2 versions

#### One last response to the Rorschach test: A second chance to reveal oneself

MS Cerney - Journal of personality assessment, 1984 - informaworld.com

... Coyne, PhD, of the Statisti- cal Laboratory at The Menninger Foun- dation analyzed the **data**. ... Moment Corre- lation technique was used to find the 2 Available upon **request** from the ... Variables n=7 n=7+IA Different **Response** (YesINo), 8446,8827 Form, **Content**, Both .8456 ...

Cited by 7 - Related articles - All 5 versions

[сітатіом] Performance comparison of two on-demand routing protocols for ... CE Perkins, EM Royer, SR Das. MK Marina - IEEE [see also IEEE Wireless ..., 2001

Cited by 1497 - Related articles - BL Direct - Ali 65 versions

Probability summation over time

AB Watson - Vision Research, 1979 - Elsevier

... units, we substitute [r,  $|\exp(-r2/(T2)\sin(2^4r)| < d^4(8)$ ] The parameter a. the "threshold amplitude" is now the amplitude at which the **probability** of a **response** from the threshold device is 0.63. The continuous curves in Fig. 5 are described by equation 9 and are fitted to the **data** by a ... Cited by 346 - Related articles - All 4 versions

(content OR data) request (return Ol Search

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(content OR data) request (return OR reply OR response OR delivery) (probability OR chance) ... http://scholar.google.com/scholar?as\_q=%28content+OR-data%29+request+%28return+OR+re..

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#### [BOOK] Data communications and networking

BA Forouzan, SC Fegan - 2001 - dcc.ttu.ee

... Confirmed service Service user Service provider Service user Request Indication Response
Confirm N N-1 N ... Nonconfirmed service Service user Service provider Service user Request
Indication N N-1 N ... Transfer of data from an (N) entity to a peer (N) entity in another system ...
Cited by 359 - Related articles - View as HTML - Library Search - All 14 versions

ttu.ee [PDF]

## Maximum-likelihood estimation of parameters of signal-detection theory and ...

DD Dorfman, E Alf... - Journal of Mathematical Psychology, 1969 - Elsevier

... 3. There exists a set of cutoffs Zk (k = 1 to n'), such that if (i) x Zl, the **response** is Rl, (ii) x Zn, the **response** is Rn+1, (iii) Zk x Zk+1, the **response** is Rn+1... 1). 4 The authors are indebted to Dr. John Swets for providing us with these **data**. 5 This program is available upon **request**....

Cited by 625 - Related articles - All 2 versions

psu.edu [PDF]

#### Active messages: a mechanism for integrated communication and computation

T Von Eicken, DE Culler, SC Goldstein, KE ... - ACM SIGARCH ... 1992 - portal acm.org

... ment to the minimum required for actual **data** transport. ... Typically the **reply** (or the original **request**) is saved onto the stack and the handlers for the incoming messages ... the instruction counts on the nCUBE/2 are slightly misleading, in that the system call/**return instructions** and the ...

Cited by 1779 - Related articles - BL Direct - All 61 versions

#### NetBill security and transaction protocol

B Cox, JD Tygar, M Sirbu - Proceedings of the First USENIX Workshop ..., 1995 - usenix.org ... The submission of the signed EPO marks the "point of no return" for the ... The cryptographic checksum of the encrypted goods, to forestall debate over the content of the ... were received completely and correctly \* The cryptographic checksum of the Product Request Data (from step ...

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# Balancing push and pull for data broadcast

Cited by 339 - Related articles - All 34 versions

S Acharya, M Franklin, S Zdonik - ACM SIGMOD Record, 1997 - portal.acm.org

... wireless communications, and satellite, cable, and tele- phone networks have enabled sophisticated **content** to be ... number of disks, the relative frequency of each disk and assignments of **data** items to ... push) with pages that are sent in **response** to a specific client **request** (ie, pull ... Cited by 422 - Related articles - BL Direct - All 33 versions

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Dynamic s	ource	routing	ın aq	noc v	<u>vireless</u>	networks
DR Johnson	DA Ma	altz - Moh	ile com	nutino	1998 - 9	nrimer

... These return packets have the same length distribution as the originator's pack- ets ... request time

out Route request time out Route request slot length Maximum route request period Route ... Given a suitable data link layer protocol such as MACAW [2], the chance of data being lost ... Cited by 5479 - Related articles - BL Direct - All 141 versions

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### A model for web services discovery with QoS

S Ran - ACM SIGecom Exchanges, 2003 - portal.acm.org

... Traceability and Auditability - Is it possible to trace the history of a service when a request was serviced. ... The paper also proposed an extension to UDDI's data structure types that could be used for ... http://www.webservicesarchitect.com/content/articles/clark04.asp CRUZ, RL 1995 ...

psu.edu (PDF)

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#### [PS] T/TCP--TCP Extension for Transactions

B Braden - 1996 - isi edu

... o Client may crash and lose state • Neither case can result in faulty data -- With reasonable

engineering assumptions, CC cannot wrap in less than MSL ... (LISTEN) TIME-WAIT SYN-SENT\* (new request) . . . ... which succeeds.) (Server re-computes reply and returns it.) Page 33. ... Cited by 248 - Related articles - View as HTML

isi.edu (PS)

#### On-line extraction of SCSI disk drive parameters

BL Worthington, GR Ganger, YN Patt, J ... - Proceedings of the 1995 ..., 1995 - portal acm org

... disk simulator closely matches real disk behavior when configured with the extracted **parameters**. The remainder of this paper is organized as follows. ... Section 6 validates the extraction techniques.

Section 7 discusses how disk request schedulers can uti- lize extracted data. ... Cited by 207 - Related articles - BL Direct - All 49 versions

psu.edu (PDF)

# A Reliable Multicast data Distribution Protocol based on software FEC techniques

L Rizzo, L Vicisano - In Proc. of HPCS &# 039: 97, 1997 - eprints.kfuom.edu.sa

... The request identies the desired data and contains information on the estimated bandwidth and raw loss rate at the ... The server's response contains the parameters to be used by the receiver (eq UDP address and port, buer sizes, the value of k, etc.), and a session key. ...

Cited by 195 - Related articles - View as HTML - All 10 versions

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[CITATION] WLAN-GPRS integration for next-generation mobile data networks

AK Salkintzis, C Fors, R Pazhvarmur - IEEE Wireless Communications, 2002

[CITATION] Unraveling the Web services web: an introduction to SOAP, WSDL, ...

F Curbera, M Duftler, R Khalaf, W Nagy, N Mukhi, S ... - IEEE Internet computing, 2002 Cited by 789 - Related articles - BL Direct - All 35 versions

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Cooperative caching: Using remote client memory to improve file system ...

M Dahlin, RY Wang, TE Anderson, DA ... - Proceedings of the First ..., 1994 - userix.org ... Ousterhout, and the anonymous OSDI referees whose comments improved both the content and the ... Hit Server Memory segment includes the cost of receiving requests and supplying data from

Minimizing handwidth requirements for an domand data delivery	mare and a
Minimizing bandwidth requirements for on-demand data delivery  D Eager, M Vernon, J Zahorjan on Knowledge and Data, 2001 - computer.org	psu.edu l
advertisements, medical or recreational information, television shows, or successful distance	
education <b>content</b> , to name A client that submits a new <b>request</b> for the same file sufficiently soon	
after this stream has started begins listening to the multicast, buffering the data received	
Cited by 280 - Related articles - BL Direct - All 30 versions	
[сттатіон] An empirical model of HTTP network traffic	psu.edu l
BA Mah - Proceedings IEEE INFOCOM97. Sixteenth Annual, 1997	
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PPFI A wrapper architecture for legacy data sources	psu.edu l
MT Roth, PM Schwarz, WI Don't Scrap It Conference on Very Large Data, 1997 - Citeseer	
During an initial registration step, wrappers provide a description of the <b>content</b> of their repositories	
by which the Garlic query optimizer asks a wrapper for plans that return data from a The work	
request for a single-collection access includes predicates to apply, attributes to Cited by 442 - Related articles - View as HTML - BL Direct - All 27 versions	
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A reliable multicast framework for light-weight sessions and application level	psu.edu (
S Floyd, V Jacobson, CG Liu, S McCanne, IEEE/ACM Transactions, 1997 - portal.acm.org	
We omit the details of the page state recovery protocol as it is almost identical to the repair	
request/response protocol for data B. Loss Recovery This section describes SRM's loss recovery algorithm, which provides the foundation for reliable delivery	
recovery argonitrin, which provides the foundation for reliable <b>delivery</b>	
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... They are characterized by a state, which in-cludes private data, the state of their execu-tion, and bindings to other ... For instance, one client may request 25 ... on SA, requests the ex-ecution of a service with an interaction with the server component B. As a response, B performs ... Cited by 327 - Related articles - BL Direct - All 31 versions

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ALN Reddy, JC Wyllie - 1994

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A Delean, PJ murson, U ... - American Journal of ..., 1978 - Am Physiological Soc ... The **data** analysis that we describe, being more general, may not be as efficient in such ... is quite

large, resulting in unavoidable nonuniformity of variance of the **response** metameter (30 ... Flexibility in the choice of the shared **parameters** and multiple statistical tests for goodness of ... Cited by 1680 - Related articles - All 3 versions

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M Livry, S Khoshafian, H Boral - Proceedings of the 1987 ACM .... 1987 - portal.acm.org ... Declustering of **data** trades off higher disk utilizations for improved performance sad thus our interest in disk scheduling. ... FFBF attempts to improve **response** time by serving a later access **request** before au earlier one if it does not delay the completion time of the earlier ...

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#### Using predictive prefetching to improve World Wide Web latency

VN Padmarabhan, JC Mogul - ACM SIGCOMM Computer ..., 1996 - portal.acm.org ... meta-information about the "object" returned by the server, optionally including the "content- length"

of ... requests) as well as prefetches, share the bandwidth of the client-server data-pipe. ... prefetches; on-going prefetches, if any, are suspended when a new user request is issued ... Cited by 553 - Related articles - BL Direct - All 10 versions

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K Ranganathan, I Foster - 11th IEEE International Symposium on High ..., 2002

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M Stumm, S Zhou - Computer, 1990

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JJ Anderson, G Wells, AC Verhoeven, ... - Arthritis & ..., 2001 - interscience wiley.com

... Primary trial data from 14 diverse, randomized, controlled trials of second-line drugs or devices in RA were analyzed. ... like this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. Request Reprint Reprint Request. ... All Content Publication Titles. ... Cited by 250 - Related articles - BL Direct - All 4 versions

#### The stanford flash multiprocessor

J Kuskin, D Ofelt. M Heinrich. J Heinlein, R... - 25 years of the ..., 1998 - portal.acm.org ... Minimizing main processor request latency requires MAGIC, internally, to minimize the data uansfer logic time and ... Four cycles after the first data bytes return from the memory system, the PI issues ... the PP is updating directory state and composing the outgoing data reply message ... Cited by 788 - Related articles - BL Direct - All 33 versions

#### [PDF] Oceano-SLA based management of a computing utility

K Appleby, S Fakhouri, L Fong, G Goldszmidt, M ... - Proceedings of the 7th ..., 2001 - Citeseer ... The Resource Director could determine the thresholds for the acceptable level of load and use content-based throttling agents to prevent overload, 4.2. ... When they are primed, it is likely that they will request access to the same data at the same time from the Whales. ...

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ICITATION] ... bandwidth efficient high speed wireless data servicefor nomadic users P Bender, P Black, M Grob, R Padovani, N ... - IEEE Communications .... 2000 Cited by 1056 - Related articles - BL Direct - All 18 versions

#### Mantle cell lymphoma

F Bosch, A López-Guillermo, E Campo, JM Ribera, ... - Cancer, 2000 - interscience wiley.com ... Age, performance status (PS), histologic variants, mitotic index (MI), hematologic parameters, tumor extension data, and International ... InterScience; Find articles in Wiley InterScience written by any of the authors. Request Reprint Reprint Request. ... All Content Publication Titles. ... Cited by 213 - Related articles - BL Direct - All 4 versions

#### Situational determinants of assertive behaviors.

RM Eisler, M Hersen, PM Miller, EB ... - Journal of Consulting ..., 1975 - psychet apa.org ... In ana-lyzing the data for differences between high- and low-assertive subjects, scores were combined across all ... In expressing negative content, subjects complied with the wishes of men more fre- quently than those of female ... They were also more likely to request that a female ... Cited by 239 - Related articles - All 6 versions

#### гвоокі Morgan Kaufmann series in data management systems: Designing data- ...

S Ceri, P Fraternali, A Bongio, M Brambilla, S Comai, M ... - 2003 - books.google.com

... Bibliographic Notes CHAPTERS Hypertext Model 3.1 Introduction 3.2 Units 3.2.1 Data Units 80

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[PDF] and energy aware routing: A recursive data dissemination protocol for
Y Yu, R Govindan, D Estrin Technical Report, UCLA-CSD TR-01-0023, 2001 - Citeseer

... We expect sensor networks to be data-centric, where communication primitives are expressed not in terms of node identifiers but in terms of named data. ... The route request/ reply overhead and constant snooping mode in SLURP make it unsuitable for sensor net applications. ... Cited by 760 - Related articles - View as HTML - All 30 versions

# Polyethylenimine-mediated gene delivery: a mechanistic study

A Kichler, C Leborone, E Coevtaux, ... - The Journal of Gene ..., 2001 - interscience wiley.com ... Furthermore, the present data show that PEI cannot destabilize erythrocyte membranes, even at acidic pH, and that PEI ... like this in Wiley InterScience; Find articles in Wiley InterScience written by any of the authors. Request Reprint Reprint Request. ... All Content Publication Titles. ... Cited by 216 - Related articles - BL Direct - All 2 versions

#### [PDF] Web service composition-current solutions and open problems B Srivastava, J Koehler - ICAPS 2003 Workshop on Planning for Web .... 2003 - Citeseer

... to repre- sent further relationships and/or properties like equiv- alences, lists, and data types. ... about the successful completion of his reservation and sends the completed trip request documents. ... O, D, D1 and D2 stand for Origin, Destination, Departure time and Return time. ...

Cited by 290 - Related articles - View as HTML - All 22 versions

# IPDFI Semi-automatic composition of web services using semantic descriptions

E Sirin, J Hendler, B Parsia - 2003 - Citeseer ... This is realized by marking up Web **content**, its properties, and its relations, in a ... the system executes the composition by invoking each individual service and passing the data between the ... which both describe the web services as an interaction of either a request/response or as ...

Cited by 350 - Related articles - View as HTML - All 15 versions

Lockup-free instruction fetch/prefetch cache organization

D Kroft - 25 years of the international symposia on Computer ..., 1998 - portal.acm.org ... the input request address is saved to determine if, on subsequent requests, the data requested

is ... Second, input request identification tags, along with the send-to-CPU status, are stored ... This information permits the cache to return to CPU requesting units only the data requested ...

# The case for persistent-connection HTTP

Cited by 469 - Related articles - BL Direct - All 31 versions

JC Mogul - Proceedings of the conference on Applications, ..., 1995 - portal acm org

... HTTP allows the server to mark the end of a **response** in one of several ways, including simply closing the connection. In P-HTTP, the server would use one of the other mechanisms, either

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6 of 9 3/25/2010 6:11 PM sending a "Content-length" header be- ... data. ... A client would send its first HTfP request ... Cited by 293 - Related articles - BL Direct - All 32 versions

How to personalize the Web

R Barrett, PP Maglio, DC Kellem - Proceedings of the SIGCHI ..., 1997 - portal.acm.org ... A reactive response results from a direct request for an agent's assistance ... b) the watch function

to return to URLs whose content has changed ... Yet the suggestion that individual users stick with a single method accords with data we recently collected by watching experienced web ...

Cited by 226 - Related articles - All 32 versions

IPDFI The self-serv environment for web services composition

B Benatallah, QZ Sheriq, M Dumas - IEEE Internet Computing, 2003 - Citeseer

... A service completion message contains the values of the return parameters. ... for example), and the body con- tains an XML representation of a service invocation request or response. ... BPEL4WS and WSCI describe the con- trol and data flow of composite Web ser- vices through ... Cited by 437 - Related articles - View as HTML - BL Direct - All 32 versions

XML document security based on provisional authorization

M Kudo, S Hada - Proceedings of the 7th ACM conference on ..., 2000 - portal acm.org ... information, with the parameter specified in the authorization request create Create a new data structure (element ... encrypt Encrypt the parameter specified in the authorization request. ... value both attached to the "contract" element, and "Terms" indicates the text content of the ...

Cited by 314 - Related articles - All 9 versions

A taxonomy of wireless micro-sensor network models

S Tilak, NB Abu-Ghazaleh, W ... - ACM SIGMOBILE Mobile .... 2002 - portal acm.org

... In the observer-initiated (or request-reply) model, the sensors only report their results in response to an ex- plicit request from the ... Thus far, we have only discussed data delivery from the application perspective, and not the actual flow of data packets between the sensors ...

Cited by 585 - Related articles - All 39 versions

[PDF] Semantic data caching and replacement

S Dar, MJ Franklin, BT Jonsson, D Srivastava, ... - ... on Very Large Data ..., 1996 - Ofteseer

... In response to such a request, the server will obtain the page from disk (if necessary) and send the page back to the client. ... to read a page from disk PageSize 4096 size of one data page (bytes) NetBw 8 network bandwidth (Mbit/sec) MsgInst 20000 inst. ...

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Architectural mismatch or why it's hard to build systems out of existing parts

D Garlan, R Allen, J Ockerbloom - 1995 - computer ord

... Thus, Softbench's handling of the request/reply protocol forces tools to handle concurrency even if they would be much simpler to construct and ... Better still would be tools to aid with wrapping, data translation, etc. ... [Cor91] The Common Object Request Broker: Architecture and ...

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# Ad-hoc on-demand distance vector routing

CE Perkins, EM Royer - wmcsa, 1999 - computer.org

... Mul- ticast using AODV follows directly from the Route Request Route Reply message cycle and ... of the same multicast group, together with the nodes used as routers to connect group members, form a bi- directional multicast tree across which multicast data packets are ...

Cited by 9804 - Related articles - All 207 versions

# Imperative functional programming

P Jones, L Simon, P Wadier - ... of the 20th ACM SIGPLAN-SIGACT ..., 1993 - portal acm org ... echoo { loop: a = getchar(a); if (a == eof) return; else { putchar(a); goto loop; 1 3 ... Request. and Response are algebraic data types which embody all the possible 1/0 operations and their results, respectively: data Request = Put c Char I Get c data Response = OK I OKCh char ... Cited by 476 - Related articles - BL Direct - All 7 versions

Oreg by 470 - helated arrules - DL Direct - Arr Versions

# PDFI Development of a tool for measuring and analyzing computer user ... JE Bailey, SW Pearson - Management science, 1983 - istor.org

... strong **content** validity. ... The independence of these two measures is subject to question because the **data** were collected at the same time and in the ... Finally, it is helpful when giving **instructions** to indicate that one's **response** should be relative to the present experience and not ...

Cited by 1298 - Related articles - All 12 versions

#### [PDF] Architecture and applications of the HEP multiprocessor computer system

BJ Smith.,. - Real-Time signal processing IV, 1981 - arl.wustl.edu

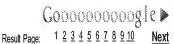
... Bit vector instructions include all sixteen Boolean functions, logical and circular shifts, instructions which return the numeric bit ... the IOCP-switch interface appears as a sequence of special memory locations in the data memory address space, and an I/O request is made ...

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